(11) EP 1 669 050 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:

14.06.2006 Bulletin 2006/24

(51) Int Cl.:

A61H 19/00 (2006.01)

A61H 21/00 (2006.01)

(21) Application number: 05380073.6

(22) Date of filing: 14.04.2005

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL PT RO SE SI SK TR Designated Extension States:

Designated Extension States

AL BA HR LV MK YU

(30) Priority: 10.12.2004 ES 200402940

(71) Applicant: Ly Pen, Domingo 28028 Madrid (ES)

(72) Inventor: Ly Pen, Domingo 28028 Madrid (ES)

(54) Vibrating instrument to be used with a condom, so as to make it vibrate also

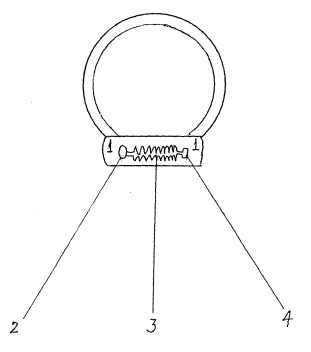
(57) This invention has as the main objective to provide the user (and eventually to his partner) an additional stimulus (to their genital areas) during sexual intercourse. So, a common condom is transformed into a vibratory condom.

It has an annular form so as to fit the penis. It is designed to be used in contact with a condom, so as to make it also vibrate, and transmit the vibrations to the penis and erogenous zones of both members of the couple during sexual intercourse.

It has a salient part where the battery that feeds a vibratory machine is placed, that makes the whole ring vibrate. The switch is also placed in this area. The vibrations generated can be transmitted to the condom (and to the penis inside it).

It is very easy to use. We only have to place the vibratory device around the condom (with the penis inside it), fit it, switch it on and it will begin to work.

FIGURE 1



10

15

20

25

Description

DESCRIPTION.

Technical field of the invention .-.

[0001] This invention can be included in the field of electric instruments, used to obtain a more pleasant sexual intercourse, and eventually a better erection.

Background art .- .

[0002] Since long ago, several vibratory devices have been used (with different shapes and sizes) to obtain a more joyful sexual intercourse, both in males and females. To date, vibratory devices for use in condoms have not been patented, with the finality to obtain more satisfactory sexual intercourse.

Disclosure of Invention .-

[0003] Our invention consists basically, in a battery that feeds a vibratory device. When this vibratory device touches the condom, it also vibrates, and with it the penis inside it, or at least vibratory sensations can be percepted. In this way, an additional joyful stimulus can be achieved in sexual intercourse.

[0004] This device has a "bishop ring" shape. When the penis is inside the condom, this vibratory device is placed to the end towards the abdominal side. It must fit this end. The head of the ring must touch the beginning of the penis. When the vibratory device is switched on, it will begin to vibrate during at least 20 minutes, but in some models can achieve more than twice. Those vibrations are transmitted to the condom and to the penis inside it.

Advantages of the invention.

[0005] With classic stimulating devices, pleasant vibratory sensations could be achieved when applied to erogenous zones, both male and female. Nevertheless, these devices could not be used during sexual intercourse, with penetration of the penis.

[0006] With our invention, a pleasant sensation can be achieved in sexual intercourse, both in homosexual and heterosexual relations.

Best mode of carrying out the invention .-

[0007] In figure "1", the shape of this invention is shown. The annular form is placed around the free end of the condom, with the penis inside it. In this way, our invention completely surrounds the condom (and the penis inside the condom). It must be placed on the abdominal end of the penis.

[0008] The zone with the shape of a barrel (pointed with a "1"), is where the battery is placed (pointed with a

"2") and the vibratory machine (pointed with a "3"). This invention begins to work when it is switched on pulling a little string or a button. For this reason, this barrel shape zone must be directly touching the condom, so as to transmit the vibrations to the whole condom (and to the penis inside it).

Claims

1. Statement of the prior art.-.

Till now, several vibratory devices have been used (with different shapes and sizes) to theoretically stimulate erogenous zones both in males and females. But they could not be used to obtain simultaneous pleasure in both members of the sexual couple, nor could they be used during sexual intercourse.

To date, vibratory devices for use in condoms have not been patented, with the finality to obtain more sensations during sexual intercourse.

The characterizing portion .- .

This is a vibratory device that creates vibrations. It can be suited to a condom and when it is surrounding it (with the penis inside it) can transmit vibrations to the condom and vibratory sensations to the genital areas of both members of the couple.

It has an annular form so as to fit the penis. And it has a salient part where the battery that feeds a vibratory machine is placed, which makes it vibrate. These vibrations can be transmitted to the condom (and to the penis inside it).

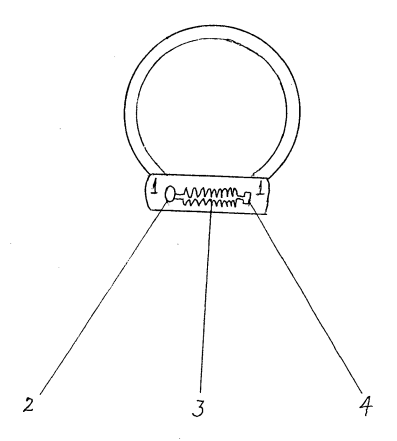
This invention has as the main objective, to provide the user (and eventually to his partner) an additional stimulus (to their genital areas) during sexual intercourse. So, a common condom is transformed into a vibratory condom.

2

45

50

FIGURE 1





EUROPEAN SEARCH REPORT

Application Number EP 05 38 0073

	DOCUMENTS CONSID	ERED TO BE RELEVANT			
Category	Citation of document with in of relevant passa	ndication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
Х	DE 203 17 101 U1 (1 15 January 2004 (20 * the whole documer	004-01-15)	1	A61H19/00 A61H21/00	
Х	DE 203 11 823 U1 (L 25 September 2003 (* the whole documer	(2003-09-25)	1		
Х		JANSEN, DIRK; THIELEN, ANDREAS, STANISLAUS) 04-01-08)	1		
X	DE 102 29 183 A1 (\IDEEN PATENTE DIENS BETEILIGUNGS AG; TH 29 January 2004 (20 * the whole documer	STLEISTUNGEN N) 104-01-29)	1		
				TECHNICAL FIELDS	
				SEARCHED (IPC) A61H	
				A61F	
	The present search report has	oeen drawn up for all claims			
	Place of search	Date of completion of the search		Examiner	
	Munich	7 March 2006	Eln	mar Fischer	
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent doc after the filing dat her D : document cited in L : document cited fo	ent cited in the application int cited for other reasons or of the same patent family, corresponding		

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 05 38 0073

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

07-03-2006

Patent document cited in search report		Publication date	Patent family member(s)	Publication date
DE 20317101	U1	15-01-2004	NONE	1
DE 20311823	U1	25-09-2003	NONE	
WO 2004002392	Α	08-01-2004	AU 2003280511 A1 DE 10229264 A1 EP 1521566 A1	19-01-20 29-01-20 13-04-20
DE 10229183	A1	29-01-2004	NONE	

FORM P0459

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82